

MARCH 3, 1995

Bayonne Barrel & Drum
Project # 16441-2R

O.S.C. Joseph Cosentino R.M. Mark R. Ellis

PROJECT ACTIVITY FOR THE MONTH OF FEBRUARY:

- * Concluded the task of drum shredding operations, completed are a total of 38,200 drums generating 639.68 tons of scrap steel for recycling. This scrap was further sold and reimbursed to the Government for a total of \$57,580.35 dollars.
- * Concluded the drum de-heading operation, completed the removal of acid related liners from inside steel drums, the total liners removed equaled 9,788. Liquids and or solids that where generated with this task where consolidated into poly drums and placed inside the building # 1 with other waste collected. Drums where shredded and the liners where staged for disposal at a later date. Also encountered with this task where an estimated 100 liners that held Cyanoacetate, these liners where separated and underwent cyanide destruction by way of dip bathing in a bleach and lime solution.
- * Constructed a decontamination pad at the end of the pavement where it meets the edge of the field, this is to be used for deconning of equipment upon completion of this phase of the project and will serve and benefit future work.
- * Relocated more then 200 additional drums into the building # 1 for sampling and haz-catting to be ultimately bulked together further reducing the number of drums for disposal. The mini lab trailer is remobilized with the project chemist to complete this task, the lab was on site for a period of two weeks and then demobilized again upon completion of the task.
- * Bulked waste streams # 1, 3, 8 and 9 reducing a total of 56 drums in all for disposal, these drums where originally expected to be bulked earlier in the project but where set aside anticipating additional waste to be handled.
- * Concluded the review of disposal analytical on all waste streams with the exceptions of the most recently haz-catted samples, waste streams # 20, 21 and 22 are sent out for disposal analytical and results will be forth coming.
- * Request For Quotes are performed for waste streams 1 thru 19, the facilities that wish to bid the waste for disposal will be submitting there quotes in the first week of March, yet not clarified is the disposition of ash / soil piles that contain the lead and dioxin contamination, this decision will be made by the O.S.C. at a latter date.



- * Began the load out of drum liners / bladders associated to the acid pack break down, WADCO Westfalls Ace Drum Company removes 310 liners prior to there merger with Pat Kelly Drum, minor modifications to the existing contract are performed, the cost of \$ 4.90 / liner stays in effect regardless, this merger prolonged the load out operation by two weeks. The drum liners are to be rinsed at the former WADCO facility and then incinerated at a local trash to steam generating plant in Camden, NJ to be further followed up with a certificate of disposal upon completion of the destruction.
- * Decontaminate and demobilize the drum shredder and it's power pack, this equipment was dispatched back to OHM's corporate office in Findlay, Ohio.
- * Demobilization of personnel not needed for the continuation of the remaining work which will be in progress thru the month of March into the disposal phase.

FURTHER PROJECT ACTIVITIES INCLUDE:

- * Complete the load out of all remaining acid related liners / bladders and empty drums to the Pat Kelly Drum facility.
- * Separate all drums by waste stream, perform a drum staging map to aid in the future load out of drums for disposal. This task will also include checking the ring bolts for tightness & ensuring drums are clean and ready for shipment.
- * Cover and secure all waste ash / soil piles on site, presently only two piles are secured, additional material will be ordered to facilitate the completion.
- * Decontaminate and demobilize the balance of the equipment not needed to complete this phase, this will be determined by the O.S.C. at which time is deemed necessary.
- * Begin the load out of waste streams most recently quoted on for disposal, this would include tank related waste as well. It is not yet known if additional work such as tank cleaning will be addressed at this point in time, decisions for any continuing work towards this removal action will be forth coming and further directed by the O.S.C.

D.O. Ceiling = \$ 1,345,000.00
Estimated Costs To Date = \$ 927,601.48
Percent Of D.O. Ceiling Utilized = 68.967 %

Mark R. Ellis

